

In the Claims

The following listing of the claims replaces all previous listings of the claims

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- A 1. Sealing device (1)-(100) for a rolling contact bearing (2) comprising:  
two races (3, 4) which are coaxial to each other; ~~the device comprises~~  
two inserts (5, 6) which are made of metal material and which are each coupled to a  
relative race; (3, 4),  
at least one sealing lip (8) which extends between the said two inserts (5, 6); and  
a phonic wheel (9) which is supported by the a more external (5) of the ~~said~~ two inserts  
(5, 6); and ~~being characterised by the fact that~~  
wherein the more external of the two inserts (5) comprises an annular housing (19) for  
containing the phonic wheel (9) which is axially open towards ~~the~~ an outside of the bearing (2),  
and which presents a shield (20) which is made of vulcanised rubber material and which is  
arranged in such a way as to completely seal the housing (19) itself.
2. Sealing device according to Claim 1, ~~characterised by the fact that~~ wherein the ~~said~~  
housing (19) is radially delimited by a first and a second cylindrical wall (12, 16) which form  
part of the ~~said~~ more external insert (5); wherein the first cylindrical wall (12) defines an internal  
radial support for the ~~said~~ phonic wheel (9), and the second wall defines an annular channel (17)  
with the other insert (6).
3. Sealing device according to Claim 2, ~~characterised by the fact that~~ wherein the ~~said~~  
second wall (16) presents a cylindrical edge (18), which is folded towards the other insert (6) and  
which defines an outer radial limit for the shield made of vulcanised rubber (20).
4. Sealing device according to Claim 3, ~~characterised by the act that~~ wherein the ~~said~~ shield  
(20) comprises two opposite radial ends (21, 22) which respectively define a static seal against a  
race (3) of the bearing (2), and a dynamic seal which substantially seals the ~~said~~ annular channel  
(17).
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